EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	38	breaking with lime and (concrete cement asphalt gravel)	US-PGPUB; USPAT	OR	ON	2008/12/17 10:28
L2	14	breaking with lime same emulsion	US-PGPUB; USPAT	OR	ON	2008/12/17 10:31
L3	7	bitumen\$3 same (coarse) same medium	US-PGPUB; USPAT	OR	ON	2008/12/17 10:54
L4	18	(bitumen\$3 bitumin\$3) same (coarse) same medium	US-PGPUB; USPAT	OR	ON	2008/12/17 10:55
L5	191	(bitumen\$3 bitumin\$3) same (coarse) and (gravel concrete cement asphalt)	US-PGPUB; USPAT	OR	ON	2008/12/17 10:56
L6	32	5 and wash\$3	US-PGPUB; USPAT	OR	ON	2008/12/17 10:56
L7	5	5 and wash\$3 with fine	US-PGPUB; USPAT	OR	ON	2008/12/17 10:57
L8	11	5 and wash\$3 same fine	US-PGPUB; USPAT	OR	ON	2008/12/17 10:58
L9	1127	(bitumen\$3 bitumin\$3) same (aggregate) and (gravel concrete cement asphalt)	US-PGPUB; USPAT	OR	ON	2008/12/17 10:59
L10	27	9 and wash\$3 same fine	US-PGPUB; USPAT	OR	ON	2008/12/17 11:00
L11	229	9 and wash\$3	US-PGPUB; USPAT	OR	ON	2008/12/17 11:00

L12	21	(bitumen\$3 bitumin\$3) same (aggregate) and (gravel concrete cement asphalt) and (aggregate same coarse same medium)	US-PGPUB; USPAT	OR	ON	2008/12/17 12:38
L13	28	(bitumen\$3 bitumin\$3) same (aggregate) and (gravel concrete cement asphalt) and (wash\$3 wet\$ lacquer\$3) with	US-PGPUB; USPAT	OR	ON	2008/12/17 12:45
L14	27	(bitumen\$3 bitumin\$3) same (aggregate) and (gravel concrete cement asphalt) and (wash\$3 wet \$3 lacquer\$3) with lime	US-PGPUB; USPAT	OR	ON	2008/12/17 12:46
L15	1	(bitumen\$3 bitumin\$3) same (aggregate) and (gravel concrete cement asphalt) and pozzolan same (metakaolin same lime)	US-PCPUB; USPAT	OR	ON	2008/12/17 12:58
L16	39	(gravel concrete cement asphalt) and pozzolan same (metakaolin same lime)	US-PGPUB; USPAT	OR	ON	2008/12/17 12:58
L17	171	(gravel concrete cement asphalt) and bitumen with (cationic anionic)	US-PGPUB; USPAT	OR	ON	2008/12/17 15:16
L18	64	(gravel concrete cement asphalt) and bitumen with (cationic and anionic)	US-PGPUB; USPAT	OR	ON	2008/12/17 15:16

S1	1	("5582639").PN.	US-PGPUB; USPAT	OR	ON	2008/12/09 15:07
S2	3	("4579458" "4832497" "4978393").PN. OR ("5582639"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 10:27
S3	6	asphalt and fine with metakaolin with lime	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 12:13
S4	6	asphalt and fine same metakaolin with lime	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 12:13
S5	19	gravel and fine same metakaolin with lime	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 12:16
S6	100	gravel and ("breaking composition" "breaking agent")	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 12:17
S7	133	(gravel asphalt) and ("breaking composition" "breaking agent")	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 12:17
S8	1	(gravel asphalt) and ("breaking composition" "breaking agent") and ("breaking composition" "breaking agent" breaker) same (lime metakaolin)	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 12:21
S9	14	(gravel asphalt) and ("breaking composition" "breaking agent") and (lime metakaolin)	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 12:21

S10	36	(gravel asphalt) and ("breaking composition" "breaking agent") and (lime metakaolin "calcium carbonate")	US-PGPUB; USPAT; USOCR	OR		2008/12/10 12:23
S11	2280	(bitumen gravel asphalt) and ("breaking composition" "breaking agent" breaker)	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 12:25
S12	166	(bitumen gravel asphalt) and ("breaking composition" "breaking agent" breaker) and (lime metakaolin)	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 12:25
S13	22	(bitumen gravel asphalt) and ("breaking composition" "breaking agent" breaker) same (lime metakaolin)	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 12:25
S14	62	asphalt and fine same pozzolan	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 12:58
S15	65	(asphalt gravel) same fine same pozzolan	US-PGPUB; USPAT	OR	ON	2008/12/10 13:00
S16	8	(asphalt gravel) same fine same inorganic near3 binder	US-PGPUB; USPAT	OR	ON	2008/12/10 13:49

S17	17	("0772377" "1056590" "1109725" "2064807" "3129779" "4096588" "4322288" "4387996").PN. OR ("4832497").	US-PGPUB; USPAT; USOCR	OR	SON	2008/12/10 13:54
S18	37	("1954997" "2049985" "2051577" "2073907" "2349446" "3418900" "3513005" "3868262" "3920470" "4196922" "4274882" "438364").PN. OR ("4978393"). UFPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/10 13:54
S19	18	("4579458"). URPN.	USPAT	OR	ON	2008/12/10 13:54
S20	58	S17 S18 S19	USPAT	OR	ON	2008/12/10 14:00
S21	0	S20 and fine same (inorganic)	USPAT	OR	ON	2008/12/10 14:00
S22	2	S20 and fine same (lime)	USPAT	OR	ON	2008/12/10 14:00
S23	0	S20 and fine same metakaolin	USPAT	OR	ON	2008/12/10 14:01
S24	3	S20 and (lime metakaolin)	USPAT	OR	ON	2008/12/10 14:01
S25	0	S20 and (pozzolan)	USPAT	OR	ON	2008/12/10 14:02
S26	1062	(pozzolan)	USPAT	OR	ON	2008/12/10 14:02
S27	219	(pozzolan) same fine	USPAT	OR	ON	2008/12/10 14:02
S28	91	(pozzolan) with fine	USPAT	OR	ON	2008/12/10 14:03

S29	11	(pozzolan) with metakaolin with lime	USPAT	OR	ON	2008/12/10 14:45
S30	0	S20 and coarse with wash\$3	USPAT	OR	ON	2008/12/10 14:45
S31	3	\$20 and coarse with (wash\$3 \$3treat\$3 clean\$3 rins\$3)	USPAT	OR	ON	2008/12/10 14:57
S32	22	\$20 and (wash\$3 \$3treat\$3 clean\$3 rins\$3)	USPAT	OR	ON	2008/12/10 14:57
S3 3	0	\$20 and (laquer \$3)	USPAT	OR	ON	2008/12/10 15:05
S34	0	\$20 and (lacquer \$3)	USPAT	OR	ON	2008/12/10 15:05
S35	2128	(gravel concrete cement asphalt) and (lacquer\$3)	USPAT	OR	ON	2008/12/10 15:05
S36	6	(gravel concrete cement asphalt) and coarse with (lacquer\$3)	USPAT	OR	ON	2008/12/10 15:05
S3 7	0	S20 and "lime water"	USPAT	OR	ON	2008/12/10 15:07
\$38	3	S20 and lime	USPAT	OR	ON	2008/12/10 15:07

12/17/2008 3:28:15 PM

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